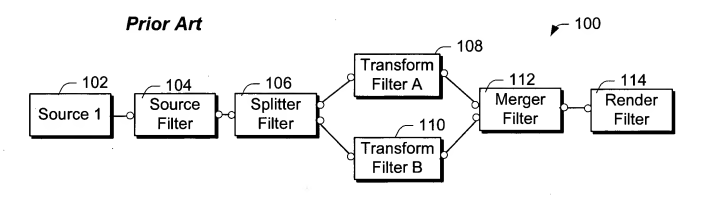
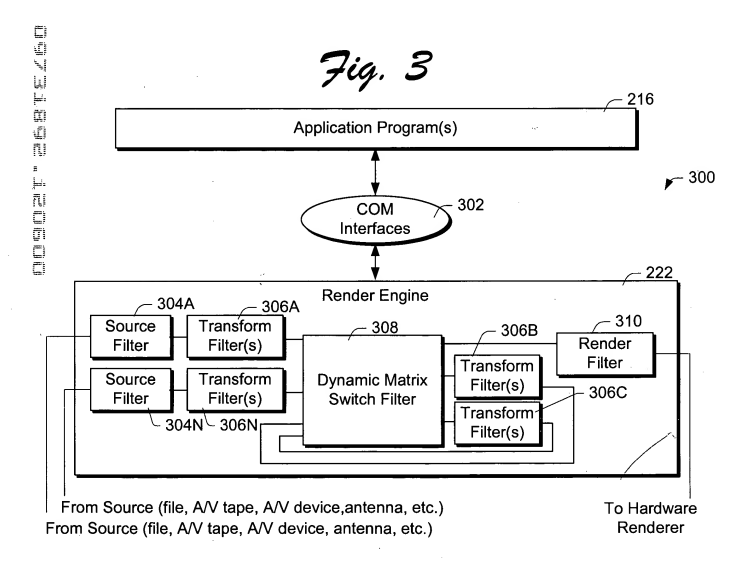
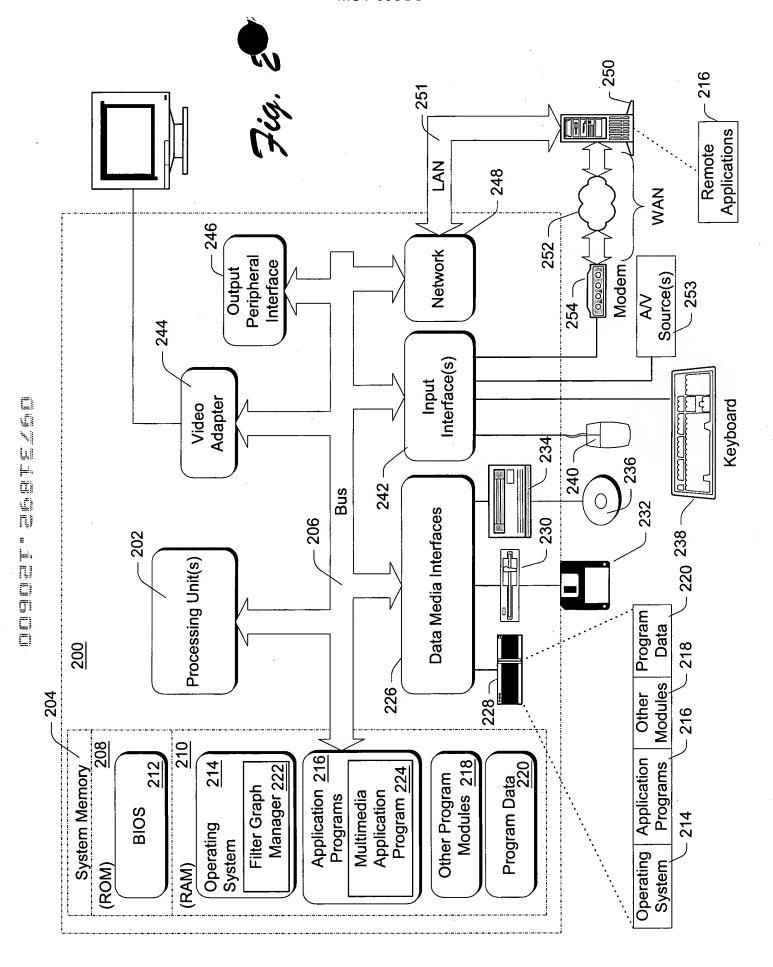
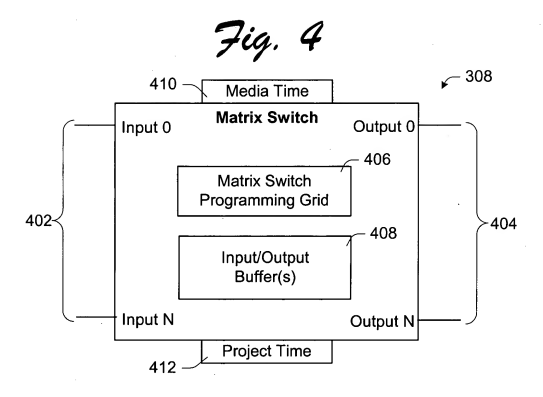
Fig. 1

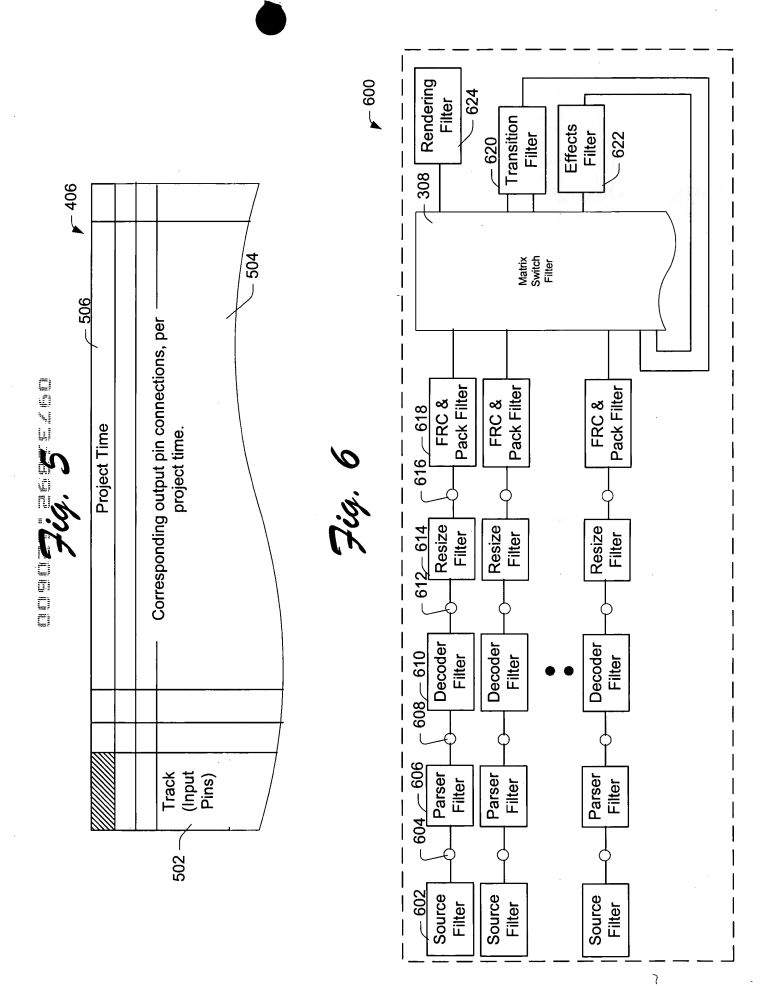
31.











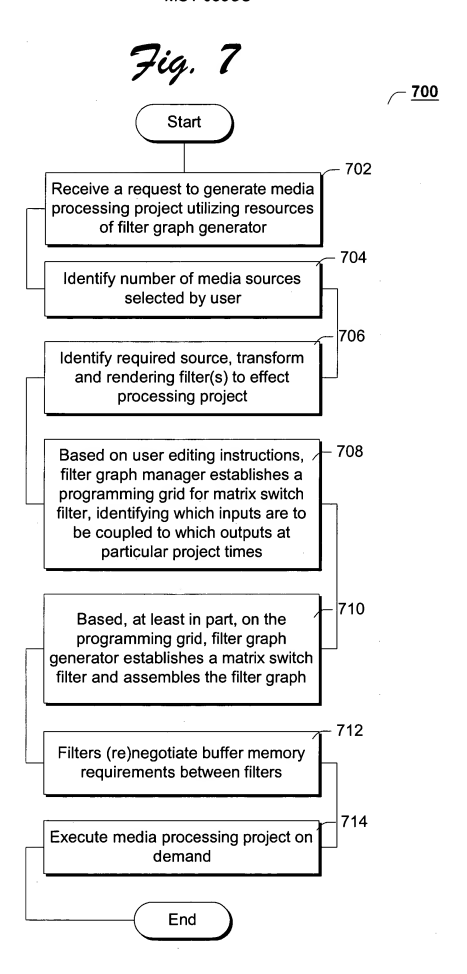
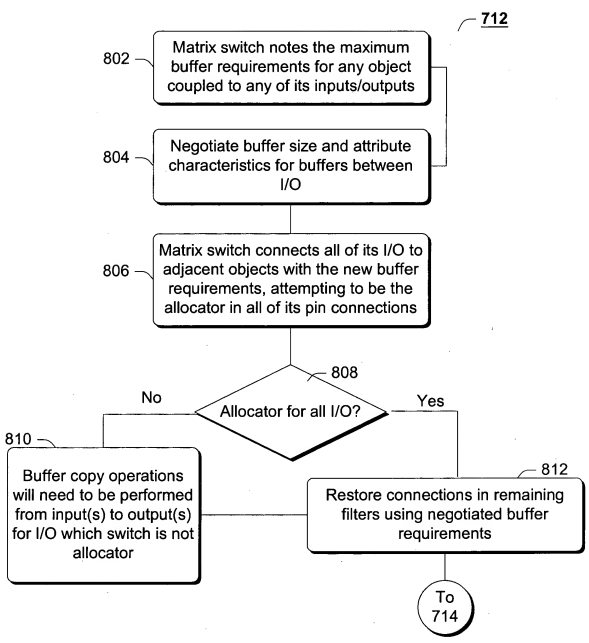


Fig. 8



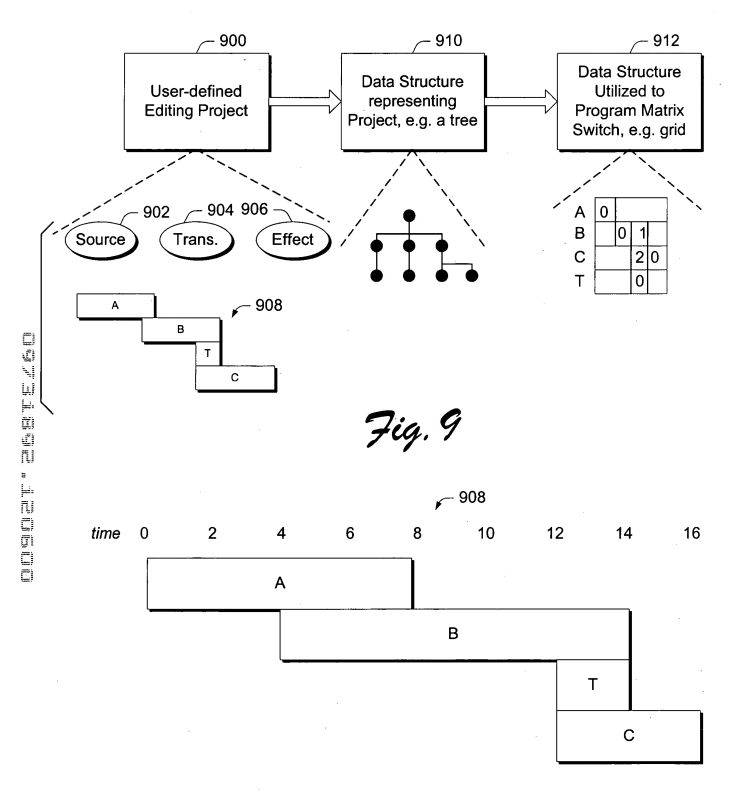


Fig. 10

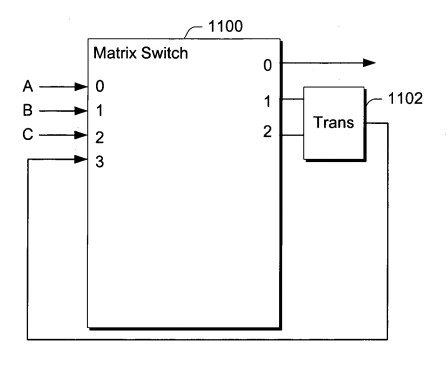


Fig. 11

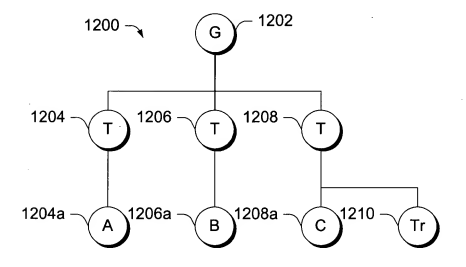
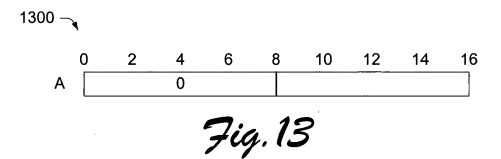
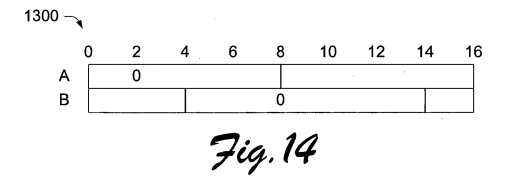
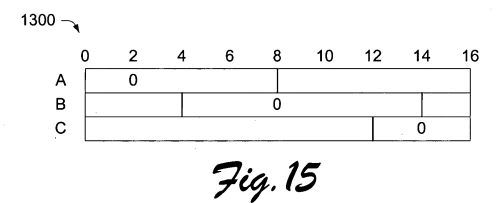


Fig. 12







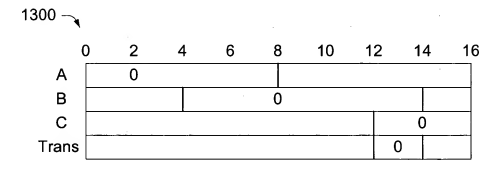


Fig. 16

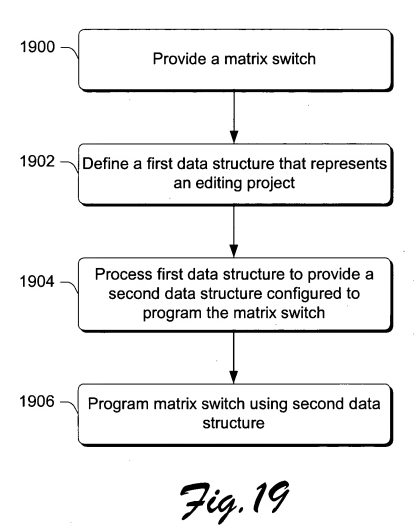
1300 🛶 0 2 4 6 8 10 12 14 16 0 Α [0] 1 В 0 С [0] 2 0 Trans 0

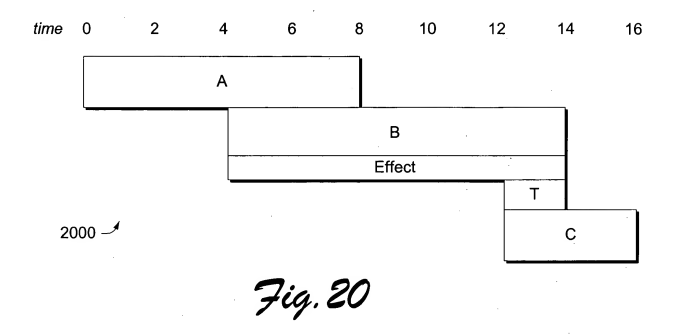
Fig.17

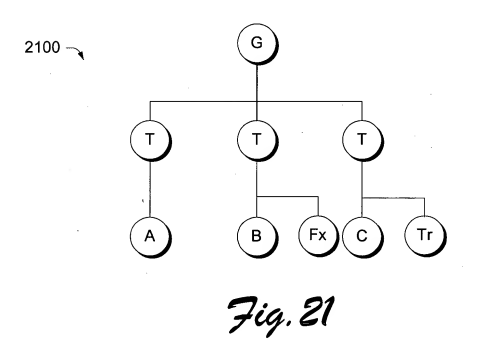
1300 -

()	2	4	6	8	10	12	. 1	4	16
(0) A		0								
(0) A (1) B (2) C					0			[0] 1		
(2) C								[0] 2	0	
(3) Trans				,				0		

Fig.18







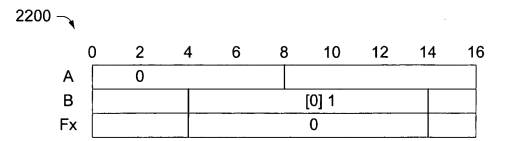
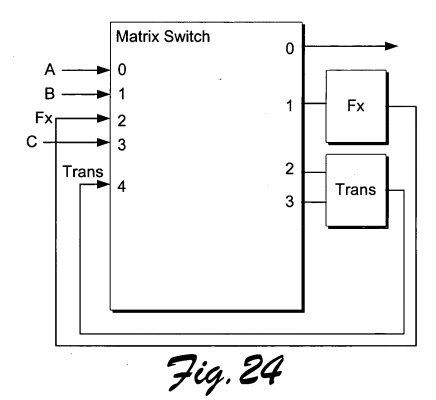


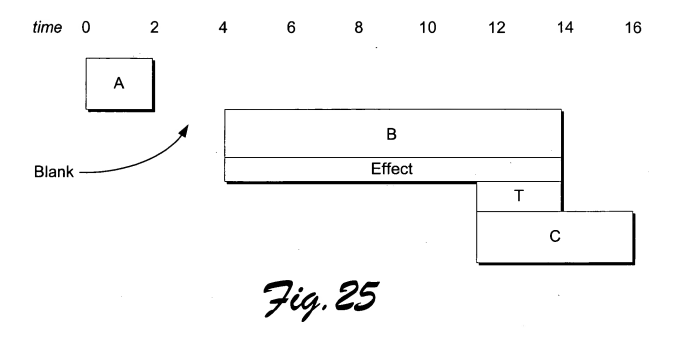
Fig. 22

2200 ~

	0	2	4	6	8	10	12	1	4	16
(0) A		0								
(1) B (2) Fx (3) C (4) T						[0] 1				
(2) Fx						0	[[)] 2		
(3) C							[[)] 3	0	
(4) T								0		

7ig.23





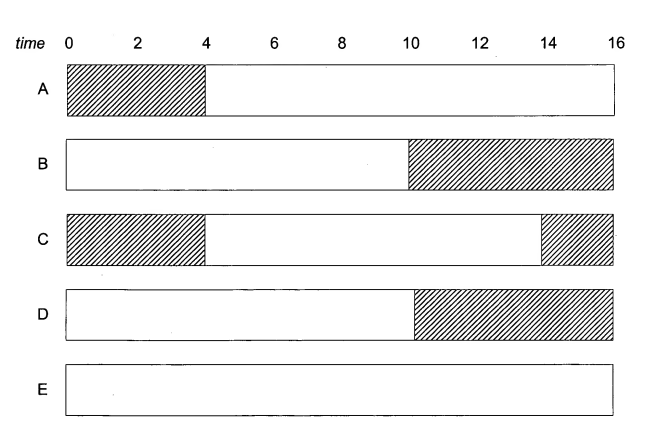


Fig. 26

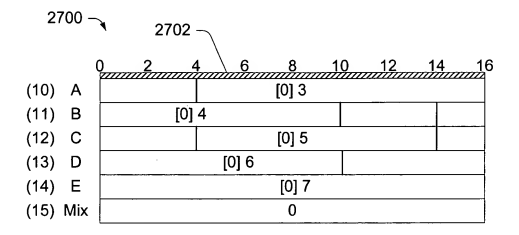
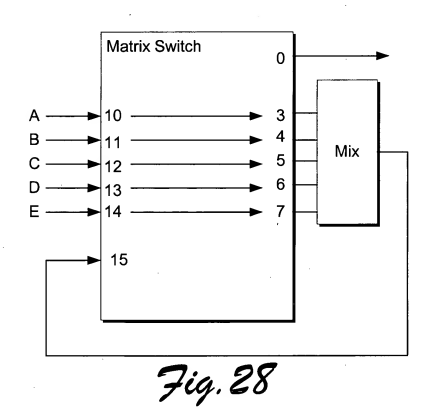


Fig. 27



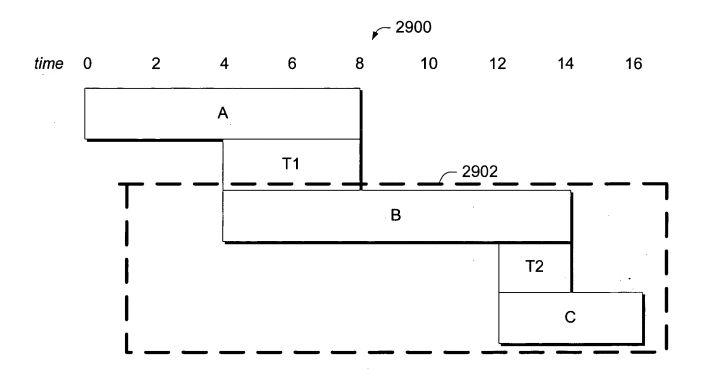


Fig. 29

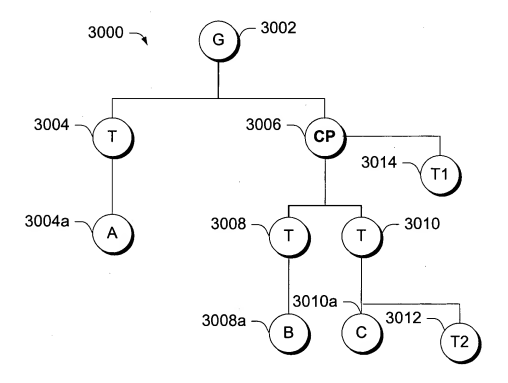
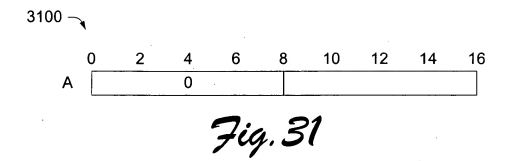
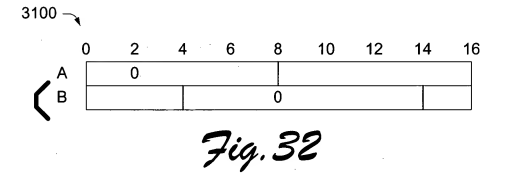
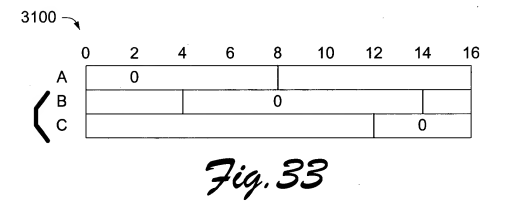


Fig. 30







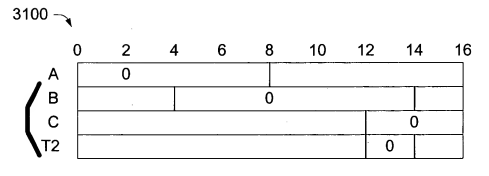


Fig.34

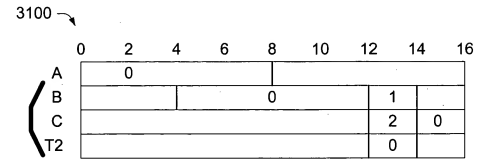


Fig. 35

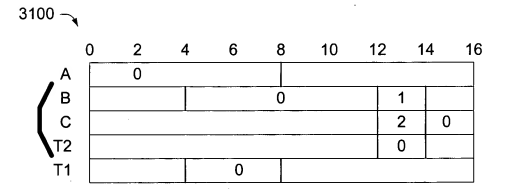
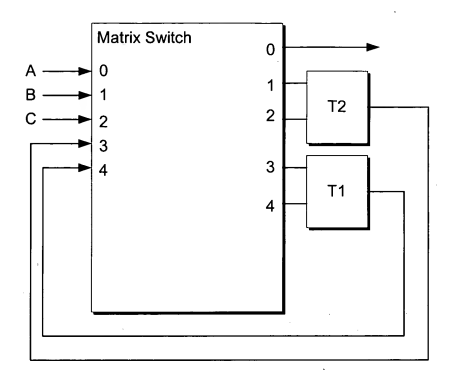
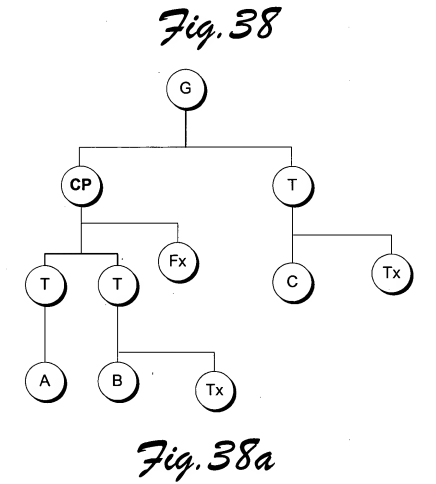


Fig. 36

3100 🛶 0 2 6 8 10 12 14 16 4 (0) 0 3 (1) В 4 0 С 2 (2) 0 (3) T2 (4) T1 0

Fig.37





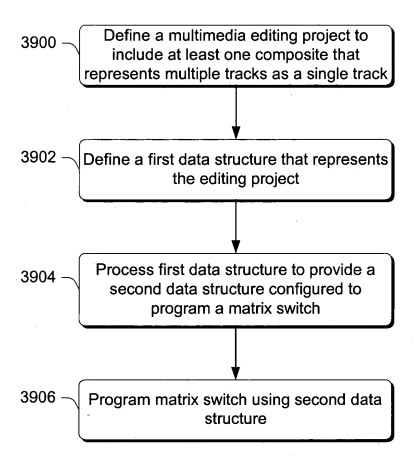


Fig.39

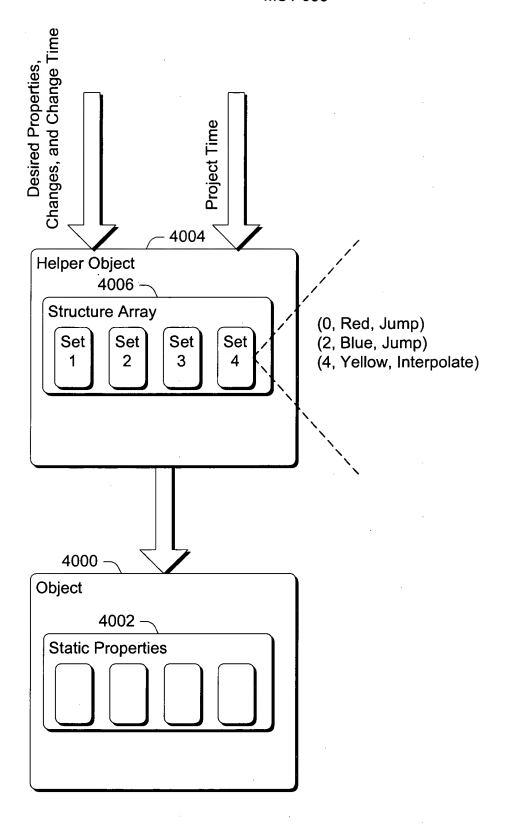


Fig.40

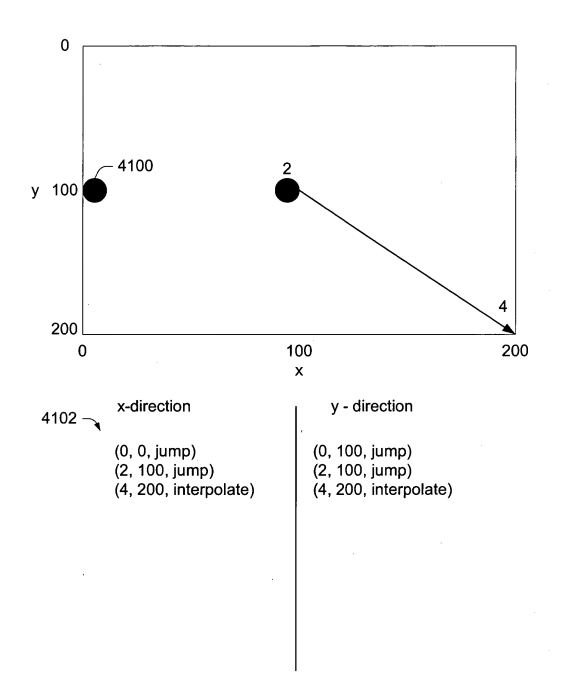


Fig. 41

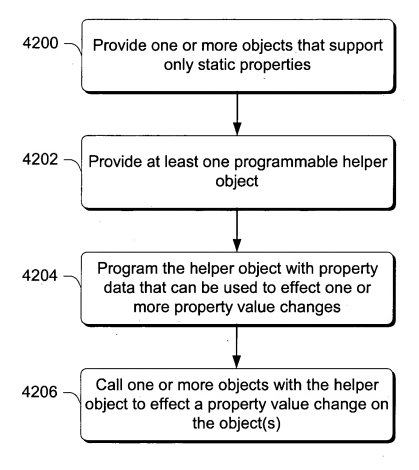
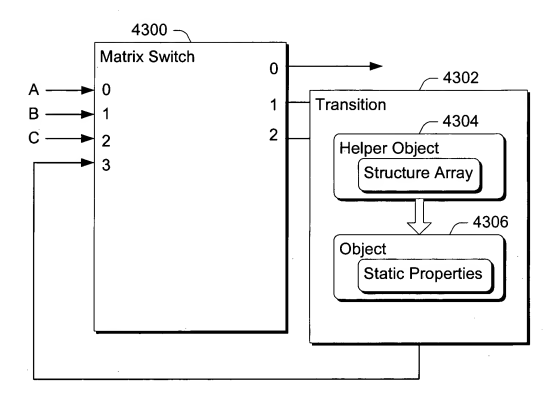


Fig.42



7ig.43